	<u> </u>							
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp		
S1		("4796260" "4847842" "4849974" "4849976" "4605921" "4389636" "5577055" "5657267" "4357702" "4612613" "4630271" "4819231" "5625721" "5644708" "5703972" "5812338" "5862160" "5996093" "6137808" "6185697" "4288659" "4769839" "4772963" "4918527" "5191418" "5331646" "5341381" "5442647" "5488702" "5533190" "5546535" "5548711" "5579324" "5592450" "5596565" "5615223" "5627846" "5596565" "5684893" "5694586" "5720025" "5729497" "5734787" "5761110" "5784328" "5808932" "5812875" "5841695" "5847990" "5862406").pn.	US-PGPUB; USPAT	OR	OFF	2006/06/08 10:25		
S2	50	("5867423" "5878203" "5982659" "6115837" "6126310" "6134684" "6408400" "4287572" "4325117" "4370590" "4398292" "4420842" "4447903" "4453215" "4485467" "4486826" "4561117" "4569052" "4597084" "4604750" "4611323" "4616361" "4794239" "4797815" "4805090" "4827477" "4831662" "4870645" "4872172" "4876616" "4953168" "4953022" "4955022" "5193094" "5208813" "5222086" "5181207" "5235601" "5237658" "5274799" "5280601" "5291496" "5325363" RE34676 "5343469" "53957527" "5390187" "5398253").pn.	US-PGPUB; USPAT	OR	OFF	2006/06/09 11:05		
S3	19	"707"/\$.ccls. and (biological).ab. and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:16		
S4	0	"6348760"	JPO	OR.	OFF	2006/06/09 12:12		
S5	0	"6348760".pn.	JPO	OR	OFF	2006/06/09 12:12		
S6	0	"6-348760".pn.	JPO	OR	OFF	2006/06/09 12:12		
S7	0	"6-348760"	JPO	OR	OFF	2006/06/09 12:13		
S8	0	"5143472"	· JPO	OR	OFF	2006/06/09 12:13		
S9	74962	К	JPO	OR	OFF	2006/06/09 12:14		
S10	0	1994-6348760	JPO	OR	OFF	2006/06/09 12:14		
S11	6	"707"/\$.ccls. and ("Galois field") and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:17		
S12	165	("Galois field").ab. and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:24		

S13	149	"707"/\$.ccls. and (sequence and information).ab. and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 17:59
S14	21	"707"/\$.ccls. and (sequence and information).ab. and (biology or biological) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:26
S15	0	"707"/\$.ccls. and (sequence and information).ab. and (biology or biological) and (Galois or GF) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:26
S16	21	"707"/\$.ccls. and (sequence and information).ab. and (biology or biological) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:29
S17	0	"707"/\$.ccls. and (sequence adj information) and (biology or biological) and (Galois or GF) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF .	2006/06/09 12:51
S18	36083	"707"/\$.ccls. ("Galois field") and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:30
S19	35729	"707"/\$.ccls. ("Galois field") and sequence and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:30
S20	3	"707"/\$.ccls. and ("Galois field") and sequence and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:31
S21	6	"707"/\$.ccls. and ("Galois field") and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:48
S22	29	"707"/\$.ccls. and (sequence same row same store) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:49
S23	1	"707"/\$.ccls. and (sequence same row same store) and (biology or biological or biomolecular) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:50
S24	10	("5418944"   "5523208"   "5706498"   "5840484"   "5953727"   "5966712"   "5970500"   "6023659"   "6189013"   "6363399").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/09 12:50
S25	3	("5523208"   "5706498"   "5840484").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/09 12:51
\$26	11	("4675283"   "4820630"   "4863857"   "4921952"   "4925785"   "4963477"   "5077195"   "5081584"   "5190856"   "5208144"   "5242794").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/09 12:51
S27	20	"707"/\$.ccls. and (DNA).ab. and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:52

S28	0	"707"/\$.ccls. and (DNA same store same column\$1) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:53
S29	18	"707"/\$.ccls. and (DNA same column\$1) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/12 09:57
S30	0	"707"/\$.ccls. and (DNA near column\$1) and @ad<"20010418"	US-PGPUB; USPAT	OR .	OFF	2006/06/09 12:53
S31	49	"707"/\$.ccls. and (sequence near column\$1) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/09 12:54
S32	1	"707"/\$.ccls. and (sequence near column\$1 near row) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/12 10:23
S33	11	("4675283"   "4820630"   "4863857"   "4921952"   "4925785"   "4963477"   "5077195"   "5081584"   "5190856"   "5208144"   "5242794").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/09 12:54
S34	32	("5706498").URPN.	USPAT	OR	OFF	2006/06/09 12:56
S35	1	"707"/\$.ccls. and (DNA same column\$1) and parity and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/12 09:57
S36	32	("5706498").URPN.	USPAT	OR	OFF	2006/06/12 10:01
S37	3	("5523208"   "5706498"   "5840484").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/12 10:04
S38	10	("5418944"   "5523208"   "5706498"   "5840484"   "5953727"   "5966712"   "5970500"   "6023659"   "6189013"   "6363399").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/12 10:04
S39	184	"707"/\$,ccls. and (sequence same stor\$4 same column\$1) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/12 10:23
S40	1	"707"/\$.ccls. and (sequence same stor\$4 same column\$1 same parity) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/12 10:24
S41	0	"707"/\$.ccls. and (sequence same stor\$4 same column\$1 same DNA) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/12 10:24
S42	1	"707"/\$.ccls. and (sequence same stor\$4 same column\$1) and DNA and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/12 10:41
S43	3	("6408308").URPN.	USPAT	OR	OFF .	2006/06/12 10:26
S44	6	("5418944"   "5726018"   "5752019"   "5778375"   "5974164"   "6023659").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/06/12 10:26

S45	1	"707"/\$.ccls. and ( column\$1 ).ab. and DNA and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/12 10:41
S46	1	"707"/\$.ccls. and ((sequence same stor\$4 same column\$1 ) and DNA) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/19 13:35
S47	0	"707"/\$.ccls. and ((text same sequence same compound\$1 same conversion)) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/19 13:36
S48	0	"707"/\$.ccls. and (( sequence same compound\$1 same conversion)) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/19 13:36
S49	20	"707"/\$.ccls. and ((text same sequence same conversion)) and @ad<"20010418"	US-PGPUB; USPAT	OR ·	OFF	2006/06/19 13:37
S50	2	"707"/\$.ccls. and ((text same sequence same conversion) and (biological or bio\$7)) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2006/06/19 13:38
S51	0	"707"/\$.ccls. and ("Galois field").ab. and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 18:00
S52	6	"707"/\$.ccls. and ("Galois field") and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 18:01
S53	1109	("Galois field") and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 18:01
S54	2	("Galois field") and (biological) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 18:02
S55	0	("Galois field") and (bio) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 18:02
S56	248	("Galois field") and (partial) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 18:02
S57	130	("Galois field") and (partial same data) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 18:02
S58	54	("Galois field") and (partial same data) and column and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 18:03
S59	6	("Galois field" same column) and (partial same data) and @ad<"20010418"	US-PGPUB; USPAT	OR	OFF	2007/01/19 18:03